Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-6. (Canceled)
- 7. (Currently Amended) An optical disk restoration apparatus, which is characterized in that it comprises:
 - a) a rotatable object holder for holding an object to be polished;
 - b) a turret for holding multiple polishing bodies;
 - c) a turret driver for rotating the turret;
- <u>d)</u> a linking mechanism for holding one of the polishing bodies while allowing its rotation;
- d) e) a pressing/separating means for pressing or separating the object to be polished and the polishing body held by the linking mechanism onto or from each other;—and
 - e) f) a driver for rotating at least the linking mechanism;
 - (f)-(g) a rotating controller for regulating the rotation of the object to be polished; and (g)-h) a linking part connecting the rotation controller and the object holder inserted

through a cavity of a shaft of the turret.

- 8-10. (Canceled)
- 11. (Currently Amended) The optical disk restoration apparatus according to claim 7, which is characterized in that the shaft of the first polishing body holding unit turret has a cavity whose diameter is adequately large.
- 12. (Previously Presented) The optical disk restoration apparatus according to claim 7, which is characterized in that the rotating controller is located at the lower end of a shaft of the object holder.
 - 13. (Currently Amended) The optical disk restoration apparatus according to claim

- 7, which is characterized in that the object holder and the first polishing body holding unit turret are arranged so that they are substantially concentric with and parallel to each other.
- 14. (Currently Amended) The optical disk restoration apparatus according to claim 11, which is characterized in that the object holder and the first polishing body holding unit turret are arranged so that they are substantially parallel to each other but are not substantially concentric with each other.
- 15. (Currently Amended) The optical disk restoration apparatus according to claim 7, which is characterized in that the object holder and the first polishing body holding unit turret can be disengaged from each other by a vertical motion or a rotation of the object holder and/or the first polishing body holding unit. turret.
- 16. (Withdrawn-Currently Amended) The optical disk restoration apparatus according to claim 7, which is characterized in that the <u>first polishing body holding unit turret</u> holds the <u>second polishing body holding unit linking mechanism</u> by holding claws.
- 17. (Currently Amended) The optical disk restoration apparatus according to claim 7, which is characterized in that the turret holds a polishing body holding unit for holding a polishing body the linking mechanism by a magnetic force.
- 18. (Withdrawn-Currently Amended) The optical disk restoration apparatus according to claim 7, which is characterized in that the <u>first polishing body holding unit turret</u> holds the <u>second polishing body holding unit linking mechanism</u> by a thread engagement.
- 19. (Withdrawn-Currently Amended) The optical disk restoration apparatus according to claim 7, which is characterized in that the first polishing body holding unit turret holds the second polishing body holding unit linking mechanism by an elastic force of a spring.